

ABSTRACT

A medical checkup network system includes a patient terminal for measuring predetermined biodata of a patient, a center server for storing the biodata measured by the patient terminal, and a doctor terminal through which medical staff can view the biodata stored in the center sever to conduct a diagnosis. The doctor terminal has a sensitivity setting section for determining a level of receiving sensitivity of a sensor on the patient terminal. The center server has a section for receiving and storing the sensitivity level determined at the doctor terminal. The patient terminal has a section for communicating with the center server to receive the sensitivity level and modifying the sensitivity of the sensor based on the received sensitivity level.